





PHD PROGRAM

- Machine Learning & Optimization
- Algorithms and Complexity
- Computer Vision
- Speech & Language Technologies
- Computational Biology
- Robotics

WHY TTIC?

- Cutting-edge research by award-winning faculty and students. Recent awards include: Sloan Fellowships, IBM and Google Faculty Awards, NSF CAREER Awards, Longuet-Higgins Prize, NSF Fellowships, Microsoft PhD Fellowships, Google PhD fellowships, multiple best paper awards in flagship conferences, and many others
- PhD alumni have gone on to post-doc, researcher, and faculty positions at top-10 CS departments; others work at top tech companies like Google and Microsoft Research
- Full access to University of Chicago courses, campus, facilities & resources
- Access to state-of-the-art computational facilities
- Living in the vibrant, culturally rich city of Chicago
- · Small student-to-faculty ratio





"The amount of research you hear about in an environment like TTIC is huge. There are so many things to learn and so many people to talk to. Combined with the UChicago seminars and activities, this is very hard to find in other places." -TTIC Alum, Haris Angelidakis



TTIC is an independent, philanthropically endowed, accredited graduate research institution

Visit ttic.edu/phd-program for more information

No application fee